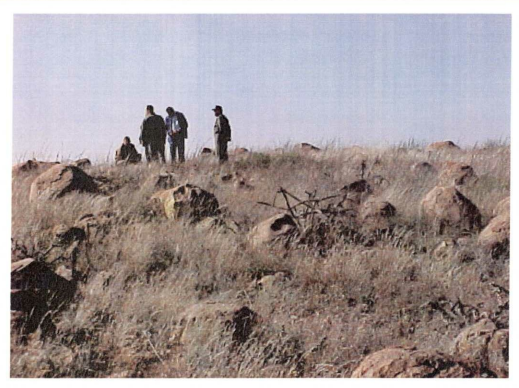
Appendix F

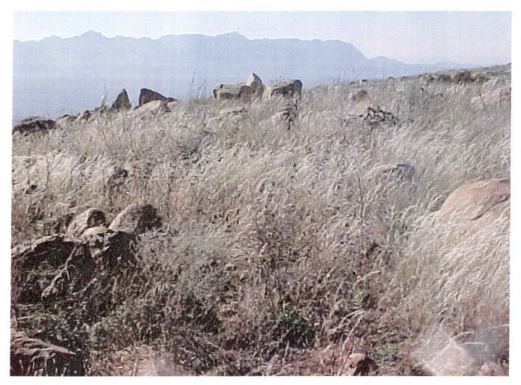
Selected Site Photographs



Photograph No. 1. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

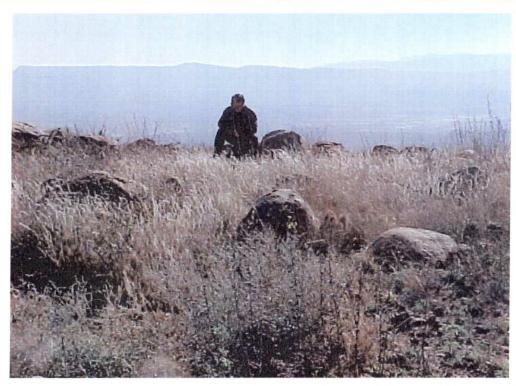
View from near the northeast corner of the peak facing north toward the proposed platform site.

(11/21/03)



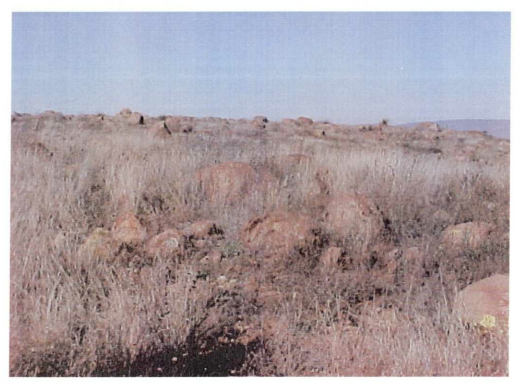
Photograph No. 2. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of proposed platform site from the northeast corner of the site, facing southwest. (11/21/03)



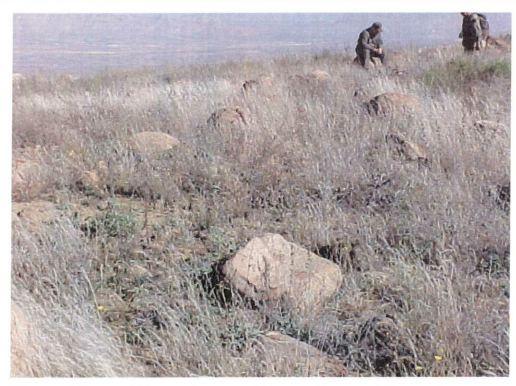
Photograph No. 3. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the proposed platform site from the northwest corner of the site, facing southeast. (11/21/03)



Photograph No. 4. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the proposed platform site from the southeast corner of the site, facing northwest. (11/21/03)



Photograph No. 5. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the proposed platform site from the southwest corner of the site, facing northeast. (11/21/03)



Photograph No. 6. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the helicopter landing zone from near the northwest corner of the peak. (11/21/03)



Photograph No. 7. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

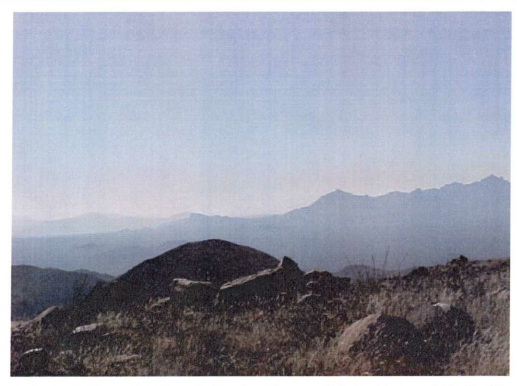
View of proposed helicopter landing zone from the west side of the peak, facing east. (11/21/03)



Photograph No. 8. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

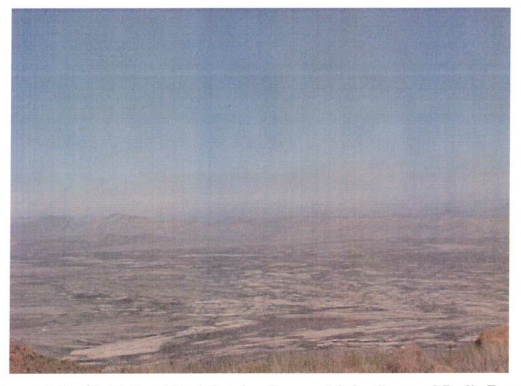
View of the proposed helicopter landing zone from the approximate center of proposed platform site, facing west.

(11/21/03)



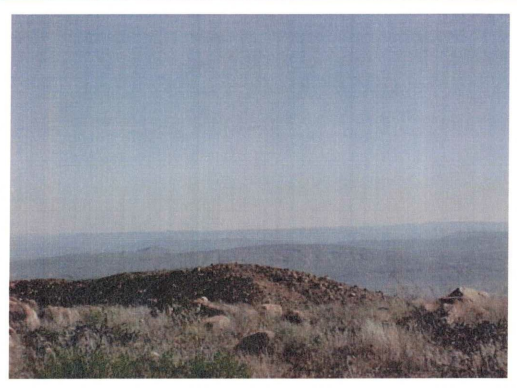
Photograph No. 9. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the surrounding area from the approximate center of the proposed platform site, facing south. (11/21/03)



Photograph No. 10. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the surrounding area from the approximate center of the proposed platform site, facing north. (11/21/03)



Photograph No. 11. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of the surrounding area from the approximate center of the proposed platform site, facing east.

(11/21/03)



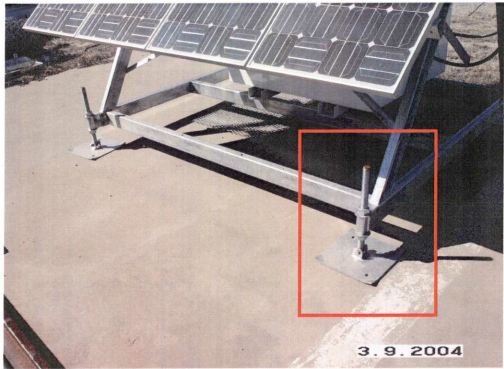
Photograph No. 12. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of desert soil pavement and typical vegetation (cacti, chino grama, goldeneye) found on the peak. (11/21/03)



Photograph No. 13. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of platform installation, including solar panel, radio cabinet/battery box and adjustable legs. The proposed North Rosillo site would have two of these platforms. (03/09/04)



Photograph No. 14. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of base of installation, note the adjustable feet and open frame. (03/09/04)



Photograph No. 15. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

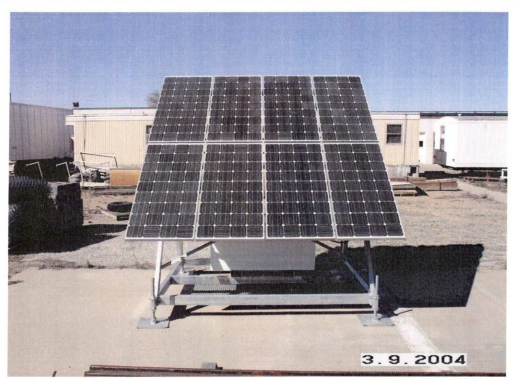
View of adjustable foot of the platform. This is one of eight points of contact the installations will have with the ground.

(03/09/04)



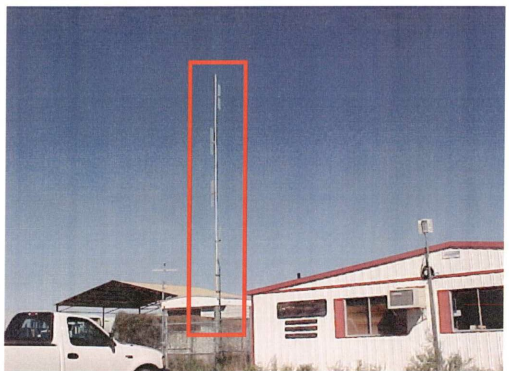
Photograph No. 16. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of platform with radio cabinet/battery box and open frame. (03/09/04)



Photograph No. 17. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of solar panel array on platform installation. (03/09/04)



Photograph No. 18. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of **antenna type** that will be attached to the proposed installation. (This antenna is located at Panther Junction; the Rosillo Peak installation would not have a building or any other permanent structure.)

(03/09/04)



Photograph No. 19. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of trash in BIBE from IDT/UDA activities near Boquillas Canyon. (01/27/04)



Photograph No. 20. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of unauthorized trail near Boquillas Canyon due to IDT/UDA activities. (01/27/04)



Photograph No. 21. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of trash in BIBE from IDT/UDA activities near Boquillas Canyon. (01/27/04)



Photograph No. 22. National Park Service, Proposed Solar-Powered Radio Repeater Rosillo Peak, Big Bend National Park

View of signs of UDA livestock activity near Boquillas Canyon in BIBE. (01/17/04)